

## SEQUENCE LISTING

<110> Fesik, Stephen W.  
Halbert, Donald N.  
McDowell, Jeffrey A.  
Schurdak, Mark E.  
Morgan-Lappe, Susan E.  
Sarthy, Aparna V.

<120> Method Of Killing Cancer Cells

<130> 7046.US.Z1

<160> 121

<170> FastSEQ for Windows Version 4.0

<210> 1  
<211> 21  
<212> RNA  
<213> Artificial Sequence

<220>

<223> siRNA

<221> misc\_feature  
<222> (20)...(21)  
<223> N is deoxythymidine

<400> 1

ggugauuggu cgaggagcun n

21

<210> 2

<211> 21

<212> RNA

<213> Artificial Sequence

<220>

<223> siRNA

<221> misc\_feature

<222> (20)...(21)

<223> N is deoxythymidine

<400> 2

agcuccucga ccaaucacccn n

21

<210> 3

<211> 21

<212> RNA

<213> Artificial Sequence

<220>

<223> siRNA

```

<221> misc_feature
<222> (20)...(21)
<223> N is deoxythymidine

<400> 3
aauucugaaa cgaugcccn n 21

<210> 4
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N is deoxythymidine

<400> 4
ggggcaucgu uucagaauun n 21

<210> 5
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N is deoxythymidine

<400> 5
caucgacuug gucaaagugn n 21

<210> 6
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N is deoxythymidine

<400> 6
cacuuugacc aagucgauhn n 21

<210> 7
<211> 21
<212> RNA
<213> Artificial Sequence

```

```

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N is deoxythymidine

<400> 7
aagcugacga gugaacuugn n 21

<210> 8
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N is deoxythymidine

<400> 8
caaguucacu cgucagcuun n 21

<210> 9
<211> 20
<212> DNA
<213> Artificial Sequence

<220>
<223> antisense oligonucleotide

<400> 9
agctcctcga ccaatcacct 20

<210> 10
<211> 20
<212> DNA
<213> Artificial Sequence

<220>
<223> antisense oligonucleotide

<400> 10
ggggcatcggt ttcagaattt 20

<210> 11
<211> 20
<212> DNA
<213> Artificial Sequence

<220>
<223> antisense oligonucleotide

<400> 11
cactttgacc aagtgcgtgt 20

```

```

<210> 12
<211> 20
<212> DNA
<213> Artificial Sequence

<220>
<223> antisense oligonucleotide

<400> 12
caagttcact cgtcagcttt                                20

<210> 13
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 13
agccaagagg aaagaugggn n                                21

<210> 14
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 14
cccaucuuuc cucuuggcun n                                21

<210> 15
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 15
gcgaauuacc ucagaacagn n                                21

```

```

<210> 16
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N is deoxythymidine

<400> 16
cugucucugag guauuucgcn n 21

<210> 17
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 17
agguguuuucu gucucaugcn n 21

<210> 18
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 18
gcaugagagaca gaaacaccun n 21

<210> 19
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

```

```

<400> 19
uagaaggAAC uggaucuCN n 21

<210> 20
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 20
gagaaucccAG uuCCUUCUaN n 21

<210> 21
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 21
aacaaGGGUU ccuccAGUuN n 21

<210> 22
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 22
aacuggAGGA accCUUGUuN n 21

<210> 23
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature

```

<222> (20)...(21)		
<223> N = deoxythymidine		
<400> 23		
agucucgcau cagcuauagn n		21
<210> 24		
<211> 21		
<212> RNA		
<213> Artificial Sequence		
<220>		
<223> siRNA		
<221> misc_feature		
<222> (20)...(21)		
<223> N = deoxythymidine		
<400> 24		
cuauagcuga ugcgagacun n		21
<210> 25		
<211> 21		
<212> RNA		
<213> Artificial Sequence		
<220>		
<223> siRNA		
<221> misc_feature		
<222> (20)...(21)		
<223> N = deoxythymidine		
<400> 25		
guuacuugaa cgagaggugn n		21
<210> 26		
<211> 21		
<212> RNA		
<213> Artificial Sequence		
<220>		
<223> siRNA		
<221> misc_feature		
<222> (20)...(21)		
<223> N = deoxythymidine		
<400> 26		
caccucucgu ucaaguaacn n		21
<210> 27		
<211> 21		
<212> RNA		
<213> Artificial Sequence		
<220>		

```

<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 27
cgagagguga acaauucugan n                                21

<210> 28
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 28
ucagaauguu caccucucgn n                                21

<210> 29
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 29
aacauccuuc agcuggugan n                                21

<210> 30
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 30
ucaccagcug aaggauguun n                                21

<210> 31
<211> 21
<212> RNA

```

```

<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 31
ggcgaucuua uugaaguggn n 21

<210> 32
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 32
ccacuucaau aagaucgccn- n 21

<210> 33
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 33
gaagcaaugg uccaagaugn n 21

<210> 34
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 34
caucuuggac cauugcuucn n 21

```

```

<210> 35
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 35
auacccaaca auugcagcgn n 21

<210> 36
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 36
cgcugcaauu guuggguau n 21

<210> 37
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 37
cagaucgaac acacccugan n 21

<210> 38
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

```

<400> 38 ucagggugug uucgaucugh n	21
<210> 39 <211> 21 <212> RNA <213> Artificial Sequence	
<220> <223> siRNA	
<221> misc_feature <222> (20)...(21) <223> N = deoxythymidine	
<400> 39 gaagggcagc gagcaggagn n	21
<210> 40 <211> 21 <212> RNA <213> Artificial Sequence	
<220> <223> siRNA	
<221> misc_feature <222> (20)...(21) <223> N = deoxythymidine	
<400> 40 cuccugcucg cugcccuucn n	21
<210> 41 <211> 21 <212> RNA <213> Artificial Sequence	
<220> <223> siRNA	
<221> misc_feature <222> (20)...(21) <223> N = deoxythymidine	
<400> 41 gggcagcgag caggagagcn n	21
<210> 42 <211> 21 <212> RNA <213> Artificial Sequence	
<220> <223> siRNA	
<221> misc_feature	

```

<222> (20)...(21)
<223> N = deoxythymidine

<400> 42
gcucuccugc ucgcugcccn n                                21

<210> 43
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 43
ccuuccuuuc ggaguuaucn n                                21

<210> 44
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 44
gauuacuccg aaaggaaggn n                                21

<210> 45
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 45
cgauacaugg ccccugaagn n                                21

<210> 46
<211> 21
<212> RNA
<213> Artificial Sequence

<220>

```

```

<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 46
gacgugaaga ucuaacugcn n                                21

<210> 47
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 47
gaugaugcga gaguguuggn n                                21

<210> 48
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 48
cugcuccccuc ucuccacacn n                                21

<210> 49
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 49
cuucaggggc cauguaucgn n                                21

<210> 50
<211> 21
<212> RNA

```

```

<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 50
gcaguuagau cuucacgucn n                                21

<210> 51
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 51
ccaacacucu cgcaucaucn n                                21

<210> 52
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 52
guguggagag agggagcagn n                                21

<210> 53
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 53
cgccaaggac aagaaccugn n                                21

```

<210> 54  
<211> 21  
<212> RNA  
<213> Artificial Sequence

<220>  
<223> siRNA

<221> misc\_feature  
<222> (20)...(21)  
<223> N = deoxythymidine

<400> 54  
cagguucuug uccuuggcgn n 21

<210> 55  
<211> 21  
<212> RNA  
<213> Artificial Sequence

<220>  
<223> siRNA

<221> misc\_feature  
<222> (20)...(21)  
<223> N = deoxythymidine

<400> 55  
ugagaaccug aagaagucgn n 21

<210> 56  
<211> 21  
<212> RNA  
<213> Artificial Sequence

<220>  
<223> siRNA

<221> misc\_feature  
<222> (20)...(21)  
<223> N = deoxythymidine

<400> 56  
cgacuucuuc agguucucan n 21

<210> 57  
<211> 21  
<212> RNA  
<213> Artificial Sequence

<220>  
<223> siRNA

<221> misc\_feature  
<222> (20)...(21)  
<223> N = deoxythymidine

<400> 57 gaagaacucc aagaaggugn n	21
<210> 58 <211> 21 <212> RNA <213> Artificial Sequence	
<220> <223> siRNA	
<221> misc_feature <222> (20)...(21) <223> N = deoxythymidine	
<400> 58 caccuucuug gaguucuucn n	21
<210> 59 <211> 21 <212> RNA <213> Artificial Sequence	
<220> <223> siRNA	
<221> misc_feature <222> (20)...(21) <223> N = deoxythymidine	
<400> 59 cagcagcuac cagaacaacn n	21
<210> 60 <211> 21 <212> RNA <213> Artificial Sequence	
<220> <223> siRNA	
<221> misc_feature <222> (20)...(21) <223> N = deoxythymidine	
<400> 60 guuguucugg uagcugcugn n	21
<210> 61 <211> 21 <212> RNA <213> Artificial Sequence	
<220> <223> siRNA	
<221> misc_feature	

```

<222> (20)...(21)
<223> N = deoxythymidine

<400> 61
gcgaaggacc ucauccagan n                                21

<210> 62
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 62
ucuggauggag guccuucgcn n                                21

<210> 63
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 63
gcuuacgaga ggaggauucn n                                21

<210> 64
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 64
gaauccuccu cucguaagcn n                                21

<210> 65
<211> 21
<212> RNA
<213> Artificial Sequence

<220>

```

```

<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 65
cucaaagaug cccaucagcn n 21

<210> 66
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 66
gcugaugggc aucuuugagn n 21

<210> 67
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 67
cuucgacgug gaugacgacn n 21

<210> 68
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 68
gucgucaucc acgucgaagn n 21

<210> 69
<211> 21
<212> RNA

```

```

<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 69
ggcucaugag aggcuagaan n                                21

<210> 70
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 70
uucuagccuc ucaugagccn n                                21

<210> 71
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 71
guuuguguca cgaucugagn n                                21

<210> 72
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 72
cucagaucgu gacacaaaacn n                                21

```

```

<210> 73
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 73
gaugaaaaag auggccaggn n                                21

<210> 74
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 74
ccuggcccauc uuuuuucaucn n                                21

<210> 75
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

<400> 75
auguggcaga auugguuggn n                                21

<210> 76
<211> 21
<212> RNA
<213> Artificial Sequence

<220>
<223> siRNA

<221> misc_feature
<222> (20)...(21)
<223> N = deoxythymidine

```

<400> 76		
ccaaccaauu cugccacaun n		21
<210> 77		
<211> 20		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 77		
cccatcttcc ctcttggttt		20
<210> 78		
<211> 20		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 78		
ctgttctgag gtaattcgct		20
<210> 79		
<211> 20		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 79		
gcatgagaca gaaacacctt		20
<210> 80		
<211> 20		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 80		
gagatccccag ttccttctat		20
<210> 81		
<211> 20		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 81		
aactggagga acccttgttt		20

<210> 82	
<211> 20	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> antisense oligonucleotide	
<400> 82	
ctatagctga tgcgagactt	20
<210> 83	
<211> 20	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> antisense oligonucleotide	
<400> 83	
cacctctcgt tcaagtaact	20
<210> 84	
<211> 20	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> antisense oligonucleotide	
<400> 84	
tcagaatgtt cacctctcgt	20
<210> 85	
<211> 20	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> antisense oligonucleotide	
<400> 85	
tcaccagctg aaggatgttt	20
<210> 86	
<211> 20	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> antisense oligonucleotide	
<400> 86	
ccacttcaat aagatcgccct	20
<210> 87	

<211> 20		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 87		
catcttggac cattgcttct	20	
<210> 88		
<211> 20		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 88		
cgctgcaatt gttgggtatt	20	
<210> 89		
<211> 19		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 89		
tcaggggttg ttcgatctg	19	
<210> 90		
<211> 19		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 90		
ctcctgctcg ctgcccttc	19	
<210> 91		
<211> 19		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 91		
gctctcctgc tcgctgccc	19	
<210> 92		
<211> 19		
<212> DNA		

<213> Artificial Sequence	
<220>	
<223> antisense oligonucleotide	
<400> 92	
gattactccg aaaggaagg	19
<210> 93	
<211> 19	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> antisense oligonucleotide	
<400> 93	
cttcagggc catgtatcg	19
<210> 94	
<211> 19	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> antisense oligonucleotide	
<400> 94	
gcagttagat cttcacgtc	19
<210> 95	
<211> 19	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> antisense oligonucleotide	
<400> 95	
ccaacactct cgcacatc	19
<210> 96	
<211> 19	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> antisense oligonucleotide	
<400> 96	
gtgtggagag agggagcag	19
<210> 97	
<211> 19	
<212> DNA	
<213> Artificial Sequence	

<220>		
<223> antisense oligonucleotide		
<400> 97		
caggttcttg tccttggcg		19
<210> 98		
<211> 19		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 98		
cgacttcttc aggttctca		19
<210> 99		
<211> 19		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 99		
caccttcttg gagttcttc		19
<210> 100		
<211> 19		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 100		
gttgttctgg tagctgctg		19
<210> 101		
<211> 20		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 101		
tctggatgag gtccttcgct		20
<210> 102		
<211> 20		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		

<400> 102		
gaatccctcct ctcgtaagct		20
<210> 103		
<211> 20		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 103		
gctgatgggc atctttgagt		20
<210> 104		
<211> 20		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 104		
gtcgtcatcc acgtcgaagt		20
<210> 105		
<211> 20		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 105		
ttcttagcctc tcatgagcct		20
<210> 106		
<211> 20		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 106		
ctcagatcgt gacacaaaact		20
<210> 107		
<211> 20		
<212> DNA		
<213> Artificial Sequence		
<220>		
<223> antisense oligonucleotide		
<400> 107		

cctggccatc ttttcatct	20
<210> 108	
<211> 20	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> antisense oligonucleotide	
<400> 108	
ccaaccaatt ctgccacatt	20
<210> 109	
<211> 20	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> antisense oligonucleotide	
<400> 109	
agtcctcgaa ccaatcacct	20
<210> 110	
<211> 20	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> antisense oligonucleotide	
<400> 110	
ggggcatcggtt ttcagaattt	20
<210> 111	
<211> 20	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> antisense oligonucleotide	
<400> 111	
cactttgacc aagtgcgtgt	20
<210> 112	
<211> 20	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> antisense oligonucleotide	
<400> 112	
caagttcaact cgtcagcttt	20

&lt;210&gt; 113

&lt;211&gt; 1772

&lt;212&gt; DNA

&lt;213&gt; Homo sapiens

&lt;400&gt; 113

gggctccggc ctcagaggct gtgacaatgg actatgactt taaagtgaag ctgagcagcg 60  
 agcgggagcg ggtcgaggac ctgttgaat acgagggctg caaagtggc cgaggcaactt 120  
 atggtcacgt ctacaaagcc aagagaaaag atgggaagga tgataaagac tatgcttaa 180  
 aacaaataga aggaactggg atctctatgt cggcatgtag agaaatagca ttacttcgag 240  
 agcttaagca tccaaacgtc atttctcttc aaaaggtgtt tctgtctcat gctgataagga 300  
 aggtgtggct tctgtttgac tatgctgaac atgacctctg gcatataatc aagtttcaca 360  
 gagcttctaa agcaaacaag aagccagttc agttacctcg gggaatggtg aagtcaactat 420  
 tatatcagat ccttagatggt attcactacc tgcatgctaa ctgggtgtg cacagagatt 480  
 taaaaacctgc taatattttt gttatgggt aaggtcctga gcgaggaaga gtaaaaattt 540  
 ctgacatggg ctgtccccga ttatttaatt caccttgaa gcctttagca gatttggatc 600  
 cagtggttgt tacattctgg taccgagccc ctgaactact tcttggagca aggcaattata 660  
 ccaaagctat tgatattttgg gctatagggt gtatatttgc agaactacta acgtcagaac 720  
 caatatttca ctgtcgacaa gaggacatca aaactagtaa tccttatcac catgaccagc 780  
 tggacagaat attcaatgtt atgggatttc ctgcagataa agattggaa gatataaaaa 840  
 agatgcctga acattcaaca ttaatggaaag atttcagaag aaatacgtat accaactgca 900  
 gccttatcaa gtatatggaa aaacataaaag ttaaaccaga tagtaaagca ttccacttgc 960  
 ttcagaagct gcttaccatg gacccaataa agcgaattac ctcagaacag gctatgcagg 1020  
 acccctattt cttagaagac ccacttccta catcagacgt ttttgcgggt tgtcaaattcc 1080  
 cttacccaaa acgagaattt ttaacggaag aagaacctga tgacaaagga gacaaaaaaga 1140  
 accagcagca gcagcaggcc aataaccaca ctaatggAAC tggccaccca gggaatcaag 1200  
 acagcagtca cacacaggga ccccccgttga agaaaagttag agttgttctt cctaccacta 1260  
 cctcagggtgg acttatcatg acctcagact atcagcgttc caatccacat gctgcctatc 1320  
 ccaaccctgg accaaggcaca tcacagccgc agagcagcat gggatactca gctacccccc 1380  
 agcagcctcc acagttactca catcagacac atcggtaactg agctgcacatcg gaatcttgc 1440  
 catgcactgt tgcgaatgt gcagggctga ctgtgcagct ctctgcggga acctggatag 1500  
 ggccatgaga atgtactgtt caaccacatc ttcaaaaatgt ccagtagcca agttccacca 1560  
 cttttcacag attggggtag tggcttccaa gttgtacca ttttggagtt agacttggaa 1620  
 agaaagtgtt agcacagttt gtgttgttga tttgtactt ccatagttta cttgacatgg 1680  
 ttcagactga ccaatgcatt ttttcagtg acagtctgtt gcaatgttgaag ctgtgaatgt 1740  
 gctagggca agcatttgc tttgtatgtt gt 1772

&lt;210&gt; 114

&lt;211&gt; 3064

&lt;212&gt; DNA

&lt;213&gt; Homo sapiens

&lt;400&gt; 114

atgtactccc aattacttctt ggaagtttctt caaagtactc ctttatatat actgcagagt 60  
 gtattttctt tcctcctcaa ctgagatctt tccaacttgc caccatgcag ctgccaatgg 120  
 tccttagttaa gtaaaaatgtt gccataccat ttttagactc agggaaaaat agcaccact 180  
 catttttattt tttgctcaat ataaaaatgtt ggataacttat gaggataactt aaacttttag 240  
 gatttagctttag ttttctaaaaa atcgaattat tcactccctt gtaaagtatg taataggaat 300  
 ttgtctcaat aatcaataga ttaaggtttta aaatttggaa ccatagtttaat gtatgtttaa 360  
 caccatattt ttaagccctt ttaaaaacca caaccacat taagaaatac atttcataact 420  
 gtgatcaagt acacacgcac acacacactc tatacatata tgcgtgttca attaaaaatgtt 480  
 tcacagaaat ttccaaggag gtatgtttaa tattatctt ttgattcttac ttttattttta 540  
 aaaagtggta tcaacccaca aaatggattt cataaccac tacgcagttt gataagatgc 600  
 tgggttagac catgccttttcc accagttttg tggcttccattt ttgtcctttt catgtctata 660  
 caggatgtttt ctagtgcattt ttgttagctt ttctctgtt tccaggatgg taataggtt 720  
 agaatttcttca taaatggtttta tttcttttttctt ttctgcagct ctcacgtgtg aatatgtgtc 780  
 tagtgcatttcc ttaacctgag gacttcacca gttcgaaattt acagtttca ccatcaacta 840

ccttatacctt tttggcctgg ttttcctcctt caaacagtgg aaacatfffft aaagttgctt 900  
 ttgttgccaga gtaaaacaaa tggctgatag tggcttagat aaaaaatcca caaaatgccc 960  
 cgactgttca tctgcttcctc agaaagatgt actttgtgt tgcgtccagca aaacaagggt 1020  
 tcctccagtt ttgggtgggg aatgtcaca gacatcaagc attggtagtg cagaatctt 1080  
 aatttcactg gagagaaaaa aagaaaaaaa tatcaacaga gatataacct ccagggaaaga 1140  
 tttggccctca agaacctcaa atgttagagag aaaagcatct cagcaacaat ggggtcgccc 1200  
 caacttaca gaaggaaaaa ttcctcacat aaggatttag aatggagctg ctattgagga 1260  
 aatcttacc ttggaaagaa tattggggaa aggagctt ggaatagtca ttgaagctac 1320  
 agacaaggaa acagaaacga agtggcaat taaaaaagtga aacaagaaa aggctggaag 1380  
 ctctgtgtg aagttacttg aacgagaggt gaacattctg aaaagtgtaa aacatgaaca 1440  
 catcatacat ctggaacaaag tatttgaac gccaaagaaa atgtacccctg tgatggagct 1500  
 ttgtgaggat ggagaactca aagaattctt ggtatggaa gggcatttct cagagaatga 1560  
 gacaagggtgg atcattcaaa gtctcgcatc agctatacgca tatcttcaca ataatgatat 1620  
 tgtacataga gatctgaaac tggaaaatat aatggttaaa agcagtcttta ttgatgataa 1680  
 caatgaaata aacttaaaca taaaggtgac tgatttggc ttagcgggtga agaagcaaaag 1740  
 taggagtgaa gccatgctgc aggccacatg tggacttct atctatatgg cccctgaagt 1800  
 tatcagtgcc cacgactata gccagcagtg tgacatttg agcataggcg tcgtaatgt 1860  
 catgttatta cgtggagaac caccctttt ggcaagctca gaagagaagc ttttgagtt 1920  
 aataagaaaa ggagaactac attttgaaaa tgcagtcgtt aattccataa gtgactgtgc 1980  
 taaaagtgtt ttgaaacaaac ttatgaaagt agatcctgtt cacaatca cagctaagga 2040  
 actactagat aaccagtggt taacaggcaa taaactttct tcgttgagac caaccaatgt 2100  
 attagagatg atgaaggaat ggaaaaataa cccagaaagt gttgaggaaa acacaacaga 2160  
 agagaagaat aagccgtcca ctgaaagaaa gttgaaaagt taccacccctt gggaaatgt 2220  
 ccctgtatgcc aattacactt cagatgaaga ggaggaaaaa cagtcactt cttatgaaaa 2280  
 gcaatttcctt gcaaccagta aggacaactt tgatatgtc agtcaagtt tcacatctag 2340  
 caaactccctt ccagctgaaa tcaagggaga aatggagaaa acccctgtga ctccaagcca 2400  
 aggaacagca accaagtacc ctgctaaatc cggcccttgc tccagaacca aaaagaaaact 2460  
 ctaaggttcc ctccagtgtt ggacagtaca aaaacaagc tgctttgtt agcactttga 2520  
 tgaggggtta ggaggggaag aagacagccc tatgttgagc ttgttagctt ttagctccac 2580  
 agagccccgc catgtgtttt caccagctt aaattgaagc tgcttatctc caaagcagca 2640  
 taagctgcac atggcattaa aggacagcca ccagtagct tggcagtggg ctgcagtgg 2700  
 aatcaactca agatgtacac gaaggaaaa tagggggca gatacctca attaaggct 2760  
 gtgggcacac ttgtcttattt ttacttcaaa ttcttatgtt taggcacagc tatttataagg 2820  
 ggaaaaacaag aggccaaata tagtaatggg ggtgccaat aattatgtc actttgcact 2880  
 agaagacttt gttagaaaat tactaataaa ctgtccatac gtattacagc agaagtgc 2940  
 cagtattca catgtgttcg tgagattttt ggtgctata gattgtttaa gacagcttat 3000  
 tttaaatgtt gaaaaatagg agattttgtt actgttgc attaacttgc tgctaaattc 3060  
 ccaa 3064

<210> 115  
 <211> 3742  
 <212> DNA  
 <213> Homo sapiens

<400> 115

gaattcccttc ttcctccctc ctcgccccttc tcctcgccctt ctcctccctc ctcgcccctcc 60  
 cctcccgatc ctcatccccctt tgccctccccc cagccccaggc actttccgg aaagttttta 120  
 tttccgtctt gggctctcg agaaagaagc tcctggctca gcggctgcaaa aactttccgt 180  
 ctgcccggcc gccagcccccc gcccctccgtt gcccggccctt gcccggccccc gagcgatgag 240  
 cggccctcccg gtcctcgccg cggccctccgtt gctgctggcc gtcggccggc cagctgccgc 300  
 agcggccgccc gcaactgggtcc cagggtccgg gcccggggccc gcccgggttct tggctccgt 360  
 cgcggccccc gtcggggggca ttcgttccca ttcgttccca gtcgttccca gtcgttccca 420  
 gtcgttccgtt caggacttgtt ccggggacta cagcctggcc cagcgttccgc agatggctt 480  
 ctccatgttcc gaccagaagt tccctgaatg tggtttctac ggaatgtatg ataagatctt 540  
 gcttttccgtt catgaccctta ctcctgaaaaa catccttcag ctgttgcggc cggccacttgc 600  
 tatccaggaa ggcgttccca ttgttgcggc cttgttccgtt tccgttccgtt ttgttgcggc 660  
 tcagatttcgtt cccacgctt ttcgttccca ttcatacaga gtcgttccgtt ttcgttccgtt 720

ctgtggagaa atgctgtggg ggctggtacg tcaaggctt aaatgtgaag ggtgtggct 780  
gaattaccat aagagatgtg catttaaat acccaacaat tgacgcgtg tgagggcgag 840  
aaggctctca aacgtttccc tcactgggt cagcaccatc cgacatcat ctgctgaact 900  
ctctacaagt gccctgtat agcccttct gcaaaaatca ccatcagagt cgtttattgg 960  
tcgagagaag agtcaaatt ctcaatcata cattggacga ccaattcacc ttgacaagat 1020  
ttttagtgtct aaagttaaag tgccgcacac atttgtcatc cactcctaca cccggcccc 1080  
agtgtgccag tactgcaaga agcttctgaa ggggctttc aggaggct tgcaagtgc 1140  
agattgcaga ttcactgtcc ataaacgttg tgacccgaaa gtaccaaaca actgccttgg 1200  
cgaagtgacc attaatggag atttgcttag ccctgggca gagtctgatg tggcatgg 1260  
agaaggaggt gatgacaatg atagtgaaag gaacagtggg ctcatggatg atatggaa 1320  
agcaatggtc caagatgcag agatggcaat ggcagatgc cagaacgaca gtggcgagat 1380  
gcaagatcca gaccaggacc acgaggacgc caacagaacc atcagtcct catcaacagcaa 1440  
caatatccca ctcatgaggg tagtgcagtc tgcacccatc acgaaacac acgaagagga 1500  
agtcataaaa gaaggatgga tggccacta caccagcaag gacacgctgc gaaaacggca 1560  
ctattggaga ttggatgea aatgtattac cctctttcag aatgacacag gaagcaggta 1620  
ctacaaggaa atcccttat ctgaaattt gtctctgaa ccgtaaaaaa cttcagctt 1680  
aattccataat ggggccaatc ctcatgttt cggaaatcact acggcaaat tagtgtatta 1740  
tgtggagaa aatgtggtca atccctccag cccatcacca aataacagtg ttctcaccag 1800  
tggcgttgg gcagatgtgg ccaggatgtg ggagatagcc atccagcatg cccttatgccc 1860  
cgtcatccc aagggtccct ccgtgggtac aggaaccaac ttgcacagag atatctctgt 1920  
gagttttca gatcaaatt gccagattca agaaatgtg gacatcagca cagtatatca 1980  
gattttccct gatgaagtac tgggttctgg aatcatttgac aaattacgat ttccaacaaa 2100  
tcgtaaaaaca ggaagagatg tagctattaa aattctacag aaccttcatc accctgggt 2160  
acaagaaagc cagcttcgtat atgaggtgc tggaaagatg ttttgggtta tggaaaaact 2220  
tgtaaatttg gagtgtatgt ttgagacgccc aagtggaaaag ggcaggttgc cagagcacat 2280  
ccatggagac atgctggaaa tgatcttgc ggctttgcgg cacccattt taaaaatata 2340  
aacgaagttt ttaattactc agatactcgt gttgctagcc tcagctgatc cttttccatc 2400  
cgttcaactgt gacccaaac cagaaaaatgt gatcatttgc gagaagtttctt tccggagggtc 2460  
ggtgaaactt tgtgattttt gtttgcgg gtaggtccat aggaacaagg gctacaatcg 2520  
agtgggggt acccccgctt acctggctcc catctatgtc agcctaagcg gcacattccc 2580  
ctctctagac atgtggtctg ttgggtcat aattcagaat gcaacttca tggatccacc 2640  
attnaatgaa gatgaagaca tacacgacca cattgatctt atcaacaatt tgctgcaagt 2700  
aaatccctgg aaggaaatat ctcatgaagc gacccttggc tacagacta 2760  
aaaaatgaga aagcgctaca gtgtggataa atgcaaaatc ggggagcgct acatcacca 2820  
tcagacctgg ttagatttgc gagagctgga tgcaggcgag cagccgtc agtacccac 2880  
tgaaagtgt gacctgaggt gggagaagta acacactgatc aatccacttctt gagaactgaag 2940  
acacactgatc aatccaaatgt cttagccacag gaaagccctc ggtgagcgtg tcagcatctt 3000  
gaaagccctc ggtgagcgtg tcagcatctt cactgtggaa ctaataaata catacggtca 3060  
tatttctgt cagatgagaa caaagctgtt tgcaagatc tgcaggccat ttgttgcata 3120  
tgccaagaca aatcaacaga agcatttgc aaagttccct gaaacacgaa acttggattt 3180  
aaagttccct gaaacacgaa acttggattt gtgaatgatt catgttatata ttaatgcatt 3240  
aaacactgtct ccactgtgcc tttgcaaaatc agtggtttc ttactggagc ttcatattgg 3300  
taagagacag aatgtatctg tgaagtagtt ctgtttggtg tgcaggccat tccagggttc 3360  
tgtaaacaaa ctcttgaaga gtcgattatt tatgaacaac tccaaaaccc 3420  
atgtggaaa aaaaatgaatg aggaggtag ggaataaaaat cctaagacac aatgcata 3480  
acaagttta atgtatagtt ttgaatcctt tgcctgcctg gtgtgcctca gtatattaa 3540  
actcaagaca atgcacactg ctgtgcaga cctagtgctc ttaagcctaa atgccttgc 3600  
aatgtaaact gccatataata acagatacat ttcccttctt cttataatac tctgttgc 3660  
tatggaaaat cagctgtca gcaaccttcc acctttgtgt attttcaat aataaaaaat 3720  
attcttgtca aaaaaaaaaaa aa 3742

<210> 116  
<211> 2549  
<212> DNA  
<213> *Homo sapiens*

```

<220>
<221> misc_feature
<222> (6)...(6)
<223> N is a, t, g, c, unknown, or other

<400> 116
cagtgnngctc cgggcccgcg gccgcagcca gcacccgcgc cgccgcagct ccgggaccgg 60
ccccggccgc cgccgcccgc atggcaacg ccgcgcgc caagaaggc agcgagcagg 120
agagcgtgaa agaattctta gccaaagcca aagaagattt tctaaaaaaa tggaaagtc 180
ccgctcagaa cacagcccac ttggatcagt ttgaacgaat caagaccctc ggcacgggct 240
ccttcggcgc ggtgatgctg gtgaaacaca aggagaccgg gaaccactat gccatgaaga 300
tcctcgacaa acagaagggtg gtgaaactga aacagatcga acacaccctg aatgaaaagc 360
gcattcctgca agctgtcaac ttccgttcc tcgtcaaact cgagttctcc ttcaaggaca 420
actcaaactt atacatggtc atggagatcgt tgcccgccgg ggagatgttc tcacacctac 480
ggcggatcgg aagggtcagt gagccccatg cccgttcta cgccgcccag atcgtcctga 540
ccttgagta tctgcactcg ctggatctca tctacagggc cctgaagccg gagaatctgc 600
tcattgacca gcagggtctac attcagggtga cagacttcgg ttccgccaag cgcgtgaagg 660
gccgcacttg gaccttgtgc ggcacccctg agtaccttgc ccctgagatt atcctgagca 720
aaggctacaa caaggccgtg gactggtggg ccctgggggt tcttatctat gaaatggccg 780
ctggctaccc gcccttcttc gcagaccagc ccattccagat ctatgagaag atcgtcctcg 840
ggaagggtcgc ctcccttcc cacttcagct ctgactttaga ggacctgtcg cggAACCTCC 900
tgcaggtaga ttcaccaag cgcttggga acctcaagaa tgggtcaac gatatacaga 960
accacaagtg gttgccaca actgacttga ttccatcta ccagagggaa gtgaaagctc 1020
ccttcataacc aaagttaaa ggccctgggg atacgatcaa cttgacgac tatgaggaag 1080
aagaaatccg ggtctccatc aatgagaagt gtggcaagga gtttcttag ttttagggc 1140
atgcctgtgc ccccatgggt ttctttttt cttttttctt tttttggc ggggggtgg 1200
gagggttggta ttgaacagcc agaggcccc agagttccct gcatctaaatt tcaccccccac 1260
cccaccctcc agggtaggg ggagcaggaa gcccagataa tcagagggac agaaacacca 1320
gctgtcccc ctcatcccc tcaccctctt gcccccttc ccacctttcc cttcctctt 1380
ccccacagcc ccccagcccc tcaccctcc cagcccaatt ctgcctgttt taaacgagtt 1440
tctcaactcc agtcagacca ggttgcgtg gtgtatccag ggacagggtt gggaaagagg 1500
ggctcacgct taactccagc ccccaaccac accccatcc caccacacca caggccccac 1560
ttgctaaggg caaatgaacg aagcacaac cttcccttcg gagaatcct gcctggaaag 1620
gagagattt tagtgacatg ttcaatgggt tgcttgctat aattttttta aaaaacaaac 1680
aattttaaaat ctatattaat ttccaccatg gcctccctcc ctccttcctc tactcccacc 1740
cctccatgt ccccccattc ctcaaatcca ttttaaagag aagcagactg actttggaaa 1800
gggaggcgct ggggttggaa cttcccccgt gctaattcc cctggggccc tccccgggaa 1860
atccctctcg ccaatccctgc gaggtctag gccccttag gaagcctccg ctctttttt 1920
ccccacaga cctgttccca cccttgggt ttgaagcca gacaaagcag ctgcccctct 1980
ccctgccaaa gaggagtcat ccccaaaaaa gacagagggg gagcccaag cccaaagtctt 2040
tcctccctcc agcgtttccc cccaaactcc taatttatt ctccgctaga tttaacgtc 2100
cagcctccctcc tcagctgagt ggggaggcga tccctgcaaa agggaaacaga agaggccaa 2160
tcccccaag ccacggcccc gggtcaagg cttagagtc tggggagggg ctgcctgttt 2220
tactcacca ccagcttccg cttcccccatt cctggggccc cttccctccag ctttagctgc 2280
agctgtccat caccctctcc ccaactttcc atttgtgtt tttctctcg taatagaaaa 2340
gtggggagcc gctggggagc cacccttcc atccccgtat ttcccccctct cataacttct 2400
ccccatccca ggaggagtcc tcaggcctgg ggtggggccc cgggtgggtg cgggggcgt 2460
tcaacctgtg tgctgcgaag gacgagactt cctttgaac agtgtgtgt tgtaaacata 2520
tttggaaaact attacaata aagttgtt 2549

<210> 117
<211> 2372
<212> DNA
<213> Homo sapiens

<400> 117
cgctgtggg ctgcggccgc ggcggccggc gtggttacta tggcggagtc ggccggagcc 60

```

tcctccttct tcccccttgc tgcgtccctg ctcgcccggca gcggcgggtc cggggccccgg 120  
 ggggtccagg ctctgtgt tgctgtgcacc agctgcctcc agggcaacta cacgtgtgag 180  
 acagatgggg cctgcattgt ttccattttc aatctggatg ggatggagca ccatgtgcgc 240  
 acctgcattcc ccaaagtggc gctggccct gccgggaagc cttctactg cctgagctcg 300  
 gaggacactgc gcaacaccca ctgctgtac actgactact gcaacaggat cgacttgagg 360  
 gtgcccagtg gtcacaccaa ggagcctgag caccctgtcc tggggggccc ggtggagctg 420  
 gtaggcattca tcgcccggccc ggtttccctc ctgttccctca tcattatcat tttttccctt 480  
 gtcatttaact atcatcagcg tgcgttatcac aaccggcaga gactggacat ggaagatccc 540  
 tcattgtgaga tttgtctctc caaagacaag acgctccagg atcttgcata cgatctctcc 600  
 acctcagggt ctggctcagg gttacccctc tttgtccagg gcacagtggc ccgaaccatc 660  
 gtttacaag agattattgg caagggtcgg tttggggaaat tatggcgggg ccgctggagg 720  
 ggtggatg tggctgtgaa aatattctc ttcgttgaa aacggctttt gttcaggaa 780  
 gcagagat accagacggt catgtgcgc catgaaaaca tccttggatt tattgtgtct 840  
 gacaataaag ataatggcac ctggacacag ctgtggctt tttctgacta tcattgac 900  
 gggtccctgt ttgattatct gaaccggat acagtgacaa ttgagggat gattaagctg 960  
 gccttgcctg ctgctgtgg gctggcacac ctgcacatgg agatcggtgg caccgggggg 1020  
 aaggctggaa ttgctcatcg agacttaaag tcaaagaaca ttctggtgaa gaaaaatggc 1080  
 atgtgtgcca tagcagaccc gggctggct gtccgtcatg atgcagtcac tgacaccatt 1140  
 gacattgccc cgaatcagag ggtggggacc aaacgatata tggccctgtc agtacttgat 1200  
 gaaaccatta atatgaaaca ctttgactcc tttaaatgtg ctgatattt tggccctggg 1260  
 cttgtatatt gggagattgc tcgaagatgc aattctggag gaggccatga agaatatcg 1320  
 ctgccccattt acgacttagt gcccctgtc cttccattt agggaaatgcg aaaggttgta 1380  
 tgtgatcaga agctgcgtcc caacatcccc aactgggtggc agagttatga ggcactgcgg 1440  
 gtgatgggaa agatgtatgc agagttgtgg tatgccaacg ggcggccggc cttgtggcc 1500  
 ctgcgcattca agaagaccct ctcccagctc agcgtgcagg aagacgtgaa gatctaactg 1560  
 ctcccctctc ccacacggag ctccctggcag cgagaactac gcacagctgc cgcgttgagc 1620  
 gtacgttgc ggccttccatc tcgtttctgc ccagccctct gtggccagga gcccctgggg 1680  
 gcaagagggc cagagccccc gagagactcg ctcactccca tttttttt gagacagaca 1740  
 cttttctat ttacccctta atggcatgga gactctgaga gcaattgtg tggagaactc 1800  
 agtgcacac ctcgaactgg ttgttagtgg aagtcccgcc aacccgggt catctggcac 1860  
 gtggccagga gccatgacag gggcgcttgg gagggggccgg aggaaccgag gtgttgccag 1920  
 tgctaaactg ccctgagggt ttcccttggg gaccagccca cagcacacca aggtggccgg 1980  
 gaagaaccag aagtgcagcc cctctcacag gcagctctga gcccgcctt cccctccctcc 2040  
 ctggatgga cgtgcgggg agactgccc tggagacgga atctgcccgt ttgtctgtcc 2100  
 agccgtgtgt gcatgtgcgg aggtgcgtcc cccgttgc ctgggtcgat ccatgccctt 2160  
 acacgtgcgt gtgagtgtgt gtgtgtgtct taggtgcgc acttacctgc ttgagcttcc 2220  
 tgtgatgtg caggcgccgg gtgtggctgt catgtgtcc gtgtgtgtc gtgcctcttt 2280  
 tcagtagtga gcagcatcta gttccctgg tggcccttccc tggaggtctc tccctcccc 2340  
 agagcccttc atgcccacagt ggtactctgt gt 2372

<210> 118  
 <211> 1097  
 <212> DNA  
 <213> Homo sapiens

<400> 118  
 aaactcagaa ttttcgcggg ctcgggtggc ggttttatcc ctccggccgg caggctgggc 60  
 gcaggggggcg agccccccccc cggcgccgcag cagcaccatg ggcacgggtgc tggccctgtc 120  
 tcccagctac cggaaaggcca cgctgttga ggtatggcgccg gccaccgtgg gccactatac 180  
 gggcgatcag aacagcaaga acgccaagga caagaacctg aagcgccact ccatcatctc 240  
 cgtgtgcct tggaaagagaa tcgtggccgt gtcggccaaag aagaagaact ccaagaagg 300  
 gcagccataac agcagctacc agaacaacat caccgcaccc aacaatgaga acctgaagaa 360  
 gtcgtgtcg tgcgtccacc tgcgtccatcg cggccagccc ccacccggccc agccgcctgc 420  
 accccggcc agccagctt cgggttccca gaccggggcc tcctcctcact tcaagaaagc 480  
 ccctcaccctt gccgtccatcc cccgcaggac gcccaaacgg gtcattgtcc aggcgtccac 540  
 cagtggatgtc cttcgctgcc tgggtgagtt tctctgtcccg cgggtgtacc gcctgaagca 600  
 cctgtcccccc acggacccccc tgctctggct ggcgcggcgtc gaccgcgtc tgcttctgca 660

gggctggcag gaccagggtc tcatacagcc ggccaacgtg gtcttcctct acatgctctg 720  
 caggatgtt atctcctccg aggtgggctc ggatcacagag ctccaggccg tcctgctgac 780  
 atgcctgtac ctctcctact cctacatggg caacgagatc tcctacccgc tcaagccctt 840  
 cctggggag agctgcaagg aggcccggc ggaccgttgc ctctctgtca tcaacccat 900  
 gagctcaaag atgctgcaga taaatgccga cccacactac ttcacacagg ttttctccga 960  
 cctgaagaac gagagcggcc aggaggacaa gaagcggctc ctcttaggcc tggatcggtg 1020  
 agcaactgttag cctgcgtcat ggctcaagga ttcaatgcat tttaagaat ttattattaa 1080  
 atcagtttg tgtacag 1097

<210> 119  
 <211> 6782  
 <212> DNA  
 <213> Homo sapiens

<400> 119  
 gggcgggct gaggggcggcg ggggcgggcc gccc gagctg ggagggcggc ggcgccgagg 60  
 ggaggagagc gccccatgga cccgcggggc cccggcccc agactctgcg ccgtcgggac 120  
 ggagccaaag atgtcgccct aggccggggc gcgacgacgc ggacggggcg gcgaggaggc 180  
 gcccgtctg cccgggctcg cagccgcca gccccccgagg gcgcgcctg acggactggc 240  
 cgagccggcg gtgagaggcc ggcgcgtcgg gagcggccg cgccggcacca tgtcggccaa 300  
 ggtgcgctc aagaagctgg agcagctgct cctggacggg ccctggcgca acgagagcgc 360  
 cctgacgtg gaaacgctgc tcgacgtgct cgtctgcctg tacaccgagt gcagccactc 420  
 ggcctgcgc cgcgacaagt acgtggccga ttccctcgag tggctaaac cattacaca 480  
 gctggtaaaa gaaatgcagc ttcatcgaga agactttgaa ataattaaag taattgaaag 540  
 aggtgccttt ggtgaggtt ctgttgtcaa aatgaagaat actgaacgaa tttatgcaat 600  
 gaaaatccctc aacaagtggg agatgtgaa aagagcagag accgcgtgct tccgagagga 660  
 ggcgcgtgt ctggtaacg ggcactgcca gtggatcacc gcgcgtcact acgccttca 720  
 ggacgagaac cacctgtact tagtcatgga ttactatgtg ggtggtgatt tactgaccct 780  
 gctcagcaaa tttaaagaca agcttccgga agatatggcg aggttctaca ttggtaaat 840  
 ggtgctggcc attgactcca tccatcagct tcattacgtg cacagagaca ttaaacctga 900  
 caatgtccctt ttggacgtga atggcataat ccgcctggct gactttggat catgttggaa 960  
 gatgaatgat gatggcactg tgcagtcctc cgtggccgt ggcacaccc actacatctc 1020  
 gcccggatc ctgcaggcgta tggaggacgg catggccaaa tacgggctg agtgtgactg 1080  
 gtggctctg ggtgtctgca tggatgat gctctatgga gaaacgcccgt tttatgcgg 1140  
 gtcactcgta gagacctatg ggaagatcat gaaccatgaa gagcgttcc agttccatc 1200  
 ccatgtcactg gatgtatctg aagaagcgaa ggacccatc cagagactga tctgcagtag 1260  
 agaacgcccgg ctggggcaga atgaaataga ggatttcaaa aagcatgcgt tttttaagg 1320  
 tctaaattgg gaaaatatac gaaacctaga agcaccttat attcctgtat tgagcgtcc 1380  
 ctctgacaca tccaaacttcg acgtggatgta cgacgtgtc agaaaacacgg aaatattacc 1440  
 tcctggttct cacacaggct ttctggatt acatttgcctt ttcatgggtt ttacattcac 1500  
 aacggaaagc tggggctcg atcgaggctc tctgaagagc ataatgcagt ccaacacatt 1560  
 aaccaaaagat gaggatgtgc agcgggacct ggagcacagc ctgcagatgg aagcttacga 1620  
 gaggaggatt cgagggtcg aacaggagaa gctggagctg agcaggaagc tgcaagagtc 1680  
 cacccagacc gtgcagtccc tccacggctc atctcgccct ctcagcaatt caaaccgaga 1740  
 taaaagaaatc aaaaagctaa atgaaagaaat cgaacgttgc aagaataaaa tagcagattc 1800  
 aaacaggttc gagcgacagc ttgaggacac agtggcgtt cgccaagagc gtgaggactc 1860  
 cacgcagcgg ctgcggggc tggagaagca gcaccgtc gtccggcagg agaaggagga 1920  
 gctgcacaag caactgggtt aagccctcaga gcccggccca tcccaggcca aggaactcaa 1980  
 agatgcccatt cagcagcgaa agctggccct gcaggagttc tcggagctga acgagcgcat 2040  
 ggcagagctc ctgcggccaga agcagaaggt gtccggcag ctgcagatgg aagggaggg 2100  
 gatggagggtg gccacgcaga aggtggacgc catgcggcag gaaatgcggg gagctgagaa 2160  
 gctcagaaaa gagctggaaat ctcagcttgc tgatgctgtt gctgaggcct ccaagggcg 2220  
 caagcttcgt gaggcagcgc agaacttctg caagcaatg gaaagcgagc tggaggccct 2280  
 caaggtgaag caaggaggcc ggggagcggg tgccaccta gagcaccagc aagagattc 2340  
 caaaatcaaa tccgagctgg agaagaaaat ttatggat gaaagaggaat tggcagacg 2400  
 tgaggcctcc catgtcttag aagtaaaaa tggatggat gagggtgcattt attcagaaag 2460  
 ccaccagctg gccctgcaga aagaatctt gatgttaaaa gataagttttag aaaagtcaaa 2520

gcgagaacgg cataaacgaga tggaggaggc  
agaaaagagcg atgctgttt atgaaaacaa  
ttccttgtg gataaactca cagctaaaa  
ggcagccaag aaggagtca gggcccactg  
ggtcagtgac gagaaaagatg cccggggtta  
agagctcgag gcttgagga gttctagtct  
ggtgcggcgc agccagaagc tggacatgtc  
ggcggagatc cgggccaagc agcttgtcca  
cctcacctg gaaagcaaac taaaggattc  
aatggaaatt ttgaagaaaa agatggaaga  
tccagattt caggattcca ttttgagta  
gacatttaga accagctca ctagtgagca  
cccgtcgatg tctgtggctg catcagagca  
gccatccgct gtgccgtgc ccaccacgca  
agtcaccag ttcaagcatca agtccttctc  
cctgatggtt ggctgtatcc ggcagggtca  
cgtgtcctgc aaagacgggt ccccccaggt  
gcctctggc gtggacgtgc agcgaggcat  
ccaaagccc acgggggtga agaagggtat  
caagcttcc ctgtatgatc tgctgaagg  
ccaagcttgc gatctcagag atgacgagtt  
cattcatgct acacgcccgg atattccatg  
tgcacccctt aagaccagct cgctgtcat  
gtgggttggg attctagaag gactccagtc  
ggtcgtcat gtcccttgg aagctacga  
gacagctgcc atcgtggatg cagacaggat  
catagaggcc acccgagatg tgatcgtccg  
cgagctgtc cccaggagaa agatcgtaat  
cctctatccg tggctgtccc ttgatggagc  
aaccaaaggc tgccagctca tggccacggc  
gttggccgtc gtggaaacggc tgatccttgc  
cagaaagttc aatgagattt tggctccgg  
caggctctgt gtgggctacc cttctgggtt  
gcctctaaac ctggtaaattt ccaatgaccc  
tgatgcctt tggctgtgg agctcgaaag  
gggactgtac gtggaccggc aaggccggag  
ggctctgtc gcctgttagtt gcagccccac  
ggacgtcttt gatgtgcgc ccatggagtg  
gccccctgaac tctgaaggca ccctcaacct  
cttcaagagc aagtctcggt gaggcgttct  
gaagcagatg ctgcgcacca ggagaaaaag  
gagactgcag cagaggcggag agatgcttag  
caacccaaacc aacttcaacc acgtggccca  
catggacactg cctctgagtg ctgtggcccc  
cacaacactg gctcgccagc ctccatccag  
aggtggatcg gaggcttagcg tgactgtgcc  
ctttgacaaa gagcctgatt cggactccac  
ccccagccgc ccaccgagcc ccaactcccc  
ggagcagccg gcctgtgaca cctgaagccg  
gatggctcc agcgtcagtg ccaagactga  
tagaatctact ttgttagatataa ggagatgaag  
tttatgtccg cattgttgc ggcagtagac  
gatgtgttc catctgcaca tgaaggaccc  
ccgagagggc atatggggcc ctgccaacac  
ggctgttgcg gaagcagaca tctggggaca  
cctgaaactt tcctaggacc ttaagagaat  
actagaattt tgaagacagg aaagtggagg

atggtagtaca ataaaagata aatacgaacg 2580  
gaagctaact gctgaaaatg aaaagctctg 2640  
tagacagctg gaggatgagc tgcagatct 2700  
ggaagctcag attgcggaaa tcattcagtg 2760  
ccttcaagct cttgcttcca agatgaccga 2820  
ggggtcaaga acactggacc cgctgtggaa 2880  
cgcgccgtg gagctgcagt cggccctgga 2940  
ggaggagctc aggaaggctca aggacgccaa 3000  
cgaagccaaa aacagagaat tattagaaga 3060  
aaaattcaga gcagatactg ggctcaaact 3120  
tttcaacact gctccttctt cacatgacct 3180  
agaaacacaa gctccgaagc cagaagcgct 3240  
gcaggaggac atggctcgcc ccccgagag 3300  
ggccctggct ctggctggac cgaagccaaa 3360  
cagccctact cagtgcagcc actgcacctc 3420  
cgctgtcgag gtgtgttctt ttgctgtcca 3480  
gtgccaataa cctcccgagc agtccaagag 3540  
cggaacacgc tacaaggc atgtcaaggt 3600  
gcagcgcga tatgcagtcg tctgtgagtg 3660  
aaaatccacc cagcctgttgc tcattgcag 3720  
ttccgtgagc tcaagtccctgg cctcagatgt 3780  
tatatcagg gtgacggcct ctctctttagg 3840  
tctgacagaa aatgagaatg aaaagaggaa 3900  
cateccttcat aaaaaccggc tgaggaatca 3960  
cagctcgctg cctctcatca aggccatct 4020  
tgcagtccggc ctagaagaag ggctctatgt 4080  
tgccgctgac tgtaagaagg tacaccagat 4140  
cctcctctgt ggccggaacc accatgtgca 4200  
ggaaggcagc tttgacatca agcttccgga 4260  
cacactcaag aggaactctg gcacccgtct 4320  
ctatgagatc cagagaacga agccattcca 4380  
cagcgtgcag tgccctggcgg tgctcaggga 4440  
ctgcctgctg agcatccagg gggacggcga 4500  
ctcgcttgcg ttccctctcac aacagtcttt 4560  
cgaggagtagt ctgctttgtct tcagccacat 4620  
ggcacgcgcg caggagctca tggccctgc 4680  
ccacgtcaacg gtgtacagcg agtatggcgt 4740  
ggtgcagacc atcggcctgc ggaggataag 4800  
cctcaactgc gagcctccac gcttgcata 4860  
caacgtccgc gacacccctcc acaacagcaa 4920  
gccccgtc ttcaggatcc cagagaaga 4980  
agacccagaa ttgagatcca aaatgatatc 5040  
catggccca ggcgcacggca tgcaggtgtc 5100  
ctcccaggag gaaaggccgg gccccgtcc 5160  
gaacaaggccc tacatctcg tggccctcatc 5220  
tctgagaagt atgtctgatc cagaccaggaa 5280  
caaacactca actccatcga atagctccaa 5340  
ccacaggagc cagctcccc tcgaaggcct 5400  
ccagctcgcc acaggggcca gggagctgga 5460  
gcggggccctc cagttgtgtc caagggaaatg 5520  
aagacaaatc ttattataa tattgtatcg 5580  
cacatctgtt cgtctgcaca gctgtgaggc 5640  
ccatacagcc tgcgtccctac ccctgacaac 5700  
caacttcctca gcagaaaaccc gtcatgacgc 5760  
cagcctcaagt acccagtctt ttcccttagtt 5820  
agtagggatgt cctatagcat tcccagtgtc 5880  
ttagtctgtg gcctttttt catttagcca 5940

ttgcacagtc agctgcagaa gtcctgctga ccacctagtc atggacaaaag gcccaggacc 6000  
 agtgcacacc tgcgtccctg tgtgcattaa gttcattctg ggtcgagcc atgaagtgtc 6060  
 accagtatct actactgtga agtcagctgt gctgtttcc attcgcttcc acggcttctg 6120  
 cctcctgcca taaaaccagg gagtgtcgtg gtgcaggcag gcctgtggc ctgctggct 6180  
 gagggaaagtc agagccccag ggcccacga acgagccact gggatacccc accccgcccc 6240  
 gccctgcccc cccccccccc caccagtctt gcccccccat ggagcccccg tgatttagtag 6300  
 cccgtatgtat cacgttagacc caccaaacac actcctgcac actggccccc gcccacggca 6360  
 cagaatccc ctgcgcgtgg attcacctc accctttgtt ccagatgtt agtgaccaggc 6420  
 tctgtggccc tgtgtcgtaa gaggcttgg attaactgtg gcgcagaca cagcttgcc 6480  
 acagcttggg ccaggcttcc cctgtctcc caccggcgg ctgcttggca aggctgttca 6540  
 ggacgtgcac ttcccaagt cggcaactgag tggccagca ccgcctagcc ctgccacccc 6600  
 actgcctcc tggccttct gctggatggg cacctgggg gttctggttt ttacttttt 6660  
 aatgtaaatc tcagtctttg taattaattt ttgaattgtg agaacatttt tgaacaattt 6720  
 acctgtcaat aaagcagaag acggcagttt taaagttaaa aaaaaaaaaaaaaaaa 6780  
 aa 6782

<210> 120  
 <211> 2201  
 <212> DNA  
 <213> Homo sapiens

<400> 120  
 caactacgag ccacgagttt gcagatgggg ctgctcgccg gcgcctgtgg ctgagggaga 60  
 gcagcggcgg cggggagcga cggggagcgg cggcagcggc gcgcggagg cggctgaggt 120  
 gcgagccga ctaaatcatt ttgctacttt aaaaaaatca cgaaagtaca ttatttgaag 180  
 tttggagaag aaagggattt ggtaacaaag gacagccatt tccattttaa gcagctaaac 240  
 agcaggagag atttctgtaa gaaggatcca gtcagattc cattgttcat cattttgcaa 300  
 tgcagcaagt ctggaaaac cttacggagc tgcctctgtc tactggagca gaagaaatag 360  
 acctaatttt cctcaaggaa attatggaga atcctattgt aaaatcaactt gctaaggctc 420  
 atgagaggct agaagattcc aaactagaag ctgtcagtgca caataacttga gaatttagtca 480  
 atgaaattct tgaagacatc actcctctaa taaatgttga tgaaaatgtg gcagaattgg 540  
 ttggtataact caaagaacct cacttccagt cactgttga ggcccatgtat attgtggcat 600  
 caaagtgttta tgattcacct ccatcaagcc cagaaatgaa taattcttct atcaataatc 660  
 agttattacc agtagatgcc attcgattt ttgttattca caaaagagct gggaaaccac 720  
 tgggtgtgac atttagggtt gaaaataatg atctgtttaat tgcccgaatc ctccatgggg 780  
 gaatgtataga tcgacaaggt ctacttcatg tggagatata aattaaagaa gtcaatggcc 840  
 atgagggttgg aaataatcca aaggaattac aagaattact gaaaatattt agtggaaatgt 900  
 tcaccctaaa aatcttacca agttatagag ataccattac tcctcaacag gtatttgtga 960  
 agtgtcattt tgattataat ccatacaatg acaacctaattt accttgcacaa gaagcaggat 1020  
 tgaagtttc caaaggagaa attcttcaga ttgtaaatag agaagatcca aattgggtggc 1080  
 aggctagcca tggaaaagag ggaggaagcg ctggctctat tccaaaggccag ttccctggaaag 1140  
 agaagagaaa ggcatttgtt agaagagact gggacaattt aggacctttt tgtggacta 1200  
 taagtagcaa aaaaaagaaa aagatgtatgtt atctcacaac cagaaatgca gaatttgatc 1260  
 gtcataatccat ccagatatat gaggaggtt cccatccatg agaaaaacat 1320  
 tagtattgtat agagactcaa ggtttaggccc gaagaagctt gaaaacagg ttcatatgtat 1380  
 tgaatcccac tagatttggc actacggcgtc catttactt acgaaaccca aggaaatgt 1440  
 aaaaagatgg ccaggcatat aagtttgtt cacgtatgtc gatggaaagca gatattaaag 1500  
 ctggaaagta ttggaaacat gggaaatatg aagggaaatct ctatggaaacc aaaattgtatt 1560  
 ctattcttgc ggttgccttactggacggc cttgcattt ggtgtcaac ccacaagcac 1620  
 tggaaatggatt gggacatca gagtttatgc cctatgtggt attatttgcg gctccggagc 1680  
 tagagacgtt acgtgccatg cacaaggctg tgggtggatgc aggaatcact accaagcttc 1740  
 tgaccgactc tgacttgaag aaaacagtgg atgaaatgtc acggattcag agagcataca 1800  
 accactattt tgatttgcattt atcataaaatg ataattctaga caaaggctttt gaaaaactgc 1860  
 aaactgcccattt agagaaactg agaatggaaac cacagtgggt cccaaatcagc tgggtttact 1920  
 gatgattcag taaggttaac aatgaaaattt aaactctttaa aaagtactg caacaaataa 1980

```
accttctact gagaaaaatac atcacagata gaagattatc tgctaaagtcc aggcattttt 2040  
atggtgtaga ttgaaaataat agtacacttc tgaattttta tataaaaatgt gggttggaaagg 2100  
tgtactaata tataattttat cttaatTTT ctaactttgt atggataátc tttctattca 2160  
tatcacataaa agaaaatgcgt tqaagcaaaa aaaaaaaaaa a 2201
```

<210> 121  
<211> 4917

<212> DNA

<213> Home

215 HOMO SAPIENS

tttttgtaa aatctttac tactcctacc aagtgtcatc agtgtaccc cttgatggg 2820  
 gtttaataa gacagggctg ttcatgtaa gtgtgtgat tctcatgcca tataactgt 2880  
 gtaaacaaag ctccaaccac ttgtccagtt cctcctgaac agacaaaaagg tcccctggg 2940  
 atagatcctc agaaaggaat aggaacagca tatgaaggtc atgtcaggat tcctaagcca 3000  
 gctggagtga agaaagggtg gcagagagca ctggctatacg tggactt caaactctt 3060  
 ctgtacgata ttgctgaagg aaaagcatct cagccccatg ttgtcattag tcaagtgatt 3120  
 gacatgaggg atgaagaatt ttctgtgagt tcagtctgg cttctgatgt tatccatgca 3180  
 agtcggaaag atataccctg tatatttagg gtcacagctt cccagctctc agcatctaat 3240  
 aacaaatgtt caatcctgat gctagcagac actgagaatg agaagaataa gtgggtggg 3300  
 gtgctgagtg aattgcacaa gatttgaag aaaaacaat tcaagagaccg ctcagtcatt 3360  
 gttcccaaag aggcttatga cagcactcta cccctcatc aaacaacccca ggcagccgca 3420  
 atcatagatc atgaaagaat tgcttggg aacgaagaag ggttatttgt tgtacatgtc 3480  
 accaaagatg aaatttattag agttgggtgac aataagaaga ttcatcagat tgaactcatt 3540  
 ccaaatgatc agcttgggtg tgcgtatctca ggacgaaatc gtcgttacg acttttcct 3600  
 atgtcagcat tggtatggcg agagaccgat tttacaagc tgcagaaac taaagggtgt 3660  
 caaacctgaa ctctggaaa ggtgcgccat ggagctctca catgcctgtg tgcgtatg 3720  
 aaaaggcagg tcctctgtt tgaacttattt cagagcaaga cccgtcacag aaaatttaaa 3780  
 gaaattcaag tcccatataa tgcgttgc tgcgtatctca ggacgaaatc tcaactgtgt 3840  
 ggattccagt caggatttct aagatcccc ttgaatggag aagaaatcc atacagtatg 3900  
 ctccattcaa atgaccatac actatcattt attgcacatc aaccaatggg tgcgtatctc 3960  
 gcagttgaga tctccagtaa agaatatctg ctgtgtttt acagcattgg gatataact 4020  
 gactgcccagg gccgaagatc tagacaacag gaattgtatgt ggcaggcaaa tccctccct 4080  
 tgcgttaca atgcaccata tctctcggtg tacagtggaa atgcagttgatc tgcgtatgt 4140  
 gtgaactcca tgaatggat tcaacttcc tctctcaaaa aggttcgacc cttaaacaat 4200  
 gaaggatcat taaatctttt aggggtggag accatttagat taatatatattt caaaaataag 4260  
 atggcagaag gggacgaact ggtgttacct gaaacatctg ataatagtcg gaaacaaatg 4320  
 gttagaaaca ttaacaataa gcggcggtt tccctcagag tcccgagaag gggaaaggatg 4380  
 cagcagagga gggaaatgtt acgagatcca gaaatgagaa ataaattat tctcaatcca 4440  
 actaattttt atcacatagc acacatgggt cctggagatg gaatacagat cctgaaagat 4500  
 ctgcccatttga accctcggtt tcaaggaaatg cgacatgtat tcaactgtgtc agtcagttt 4560  
 ccatctatca ccaaattcccg ccctgagccca ggccgcttca tcaactgtgtc agtcagtt 4620  
 tcagcaaggt catccgcaca gaatggcagc gcatggatg gggaaattctc tggagggaaagc 4680  
 tacagtgcacca agccggcagcc catgcctcc ccgtcagagg gctctttgtc tcccgagggc 4740  
 atggaccaag gaagtgtatgc cccagcgagg gactttgacg gagaggactc tgcgtatctcc 4800  
 aggcatccaa cagttccaa cagttccaac ctaagcagcc ccccaagccc agtttcaccc 4860  
 cggaaaaacca agagcctctc cctggagagc actgaccgcg ggagctgggaa cccgtga 4917